# MAIN CURRENTS

## IN MODERN THOUGHT

PORT CHESTER, N. Y.

The Journal of the Foundation for Integrated Education, 246 East 46th St., New York 17, N. Y.

A co-operative journal to promote the free association of those working toward the integration of all knowledge through the study of the whole things, Nature, Man, and Society, assuming the universe to be one, dependable, intelligible, harmonious.

INDEX

FOR VOLUME 13, 1956-1957



AR

"Co

"Cre

"Dir

"Im

"Ma

"Me

"No

"Pro

"Sp

SU (No

abn abst abst acco acco acti acti

actuada adjuadni adva aesti Afrage age agraid, air aka altr

#### ARTICLES:

"Contribution of Chinese Organicism to European Thought, The" by Joseph Needham 38-41 "Creativity as Process in Taoism" by Chung-Yuan Chang 109-111 "Cultural Values and Human Nature" by

Carter Zeleznik 111

"Dimensions of the Task in Education, The" by Harvey W. Culp 60-62 "Enigma of Human Nature, The" by Gard-

ner Murphy 3-7
"Importance of Individuality, The" by
Robert J. Blakely 105-108
"Man the Incomplete" by Romano Guar-

dini 81-85 "Mathematics and Poetry" by Thomas H.

Jameson 33-37 "Matter, Mind and Man" by Edmund W.

Sinnott 75-80 "Meaning and the Faith of Science, The" by Henry Margenau 51-55

"Need for Integrated Education, Problems of Science Teaching" by Harvey W. Culp 14-15

"Note on the Personal Significance of Ab-stractions, A" by Mildred Hardeman 89-90

"Philosophy of Psychology, A" by A. H. Maslow 27-32

Maslow 27-32

"Process of Agreement, The" by Henry F.
Pommer 112-114

"Quantum Physical Basis of Life, The" by
Andrew A. Cochran 99-104

"Reappraisal of Education, A" by Harvey
W. Culp 86-88

"Same Time Saura Out" by Winifred Dune

"Space-Time Spun Out" by Winifred Dun-

can 8-13 "Synthesis in a Divided World" by Rafael Rodriguez Delgado 56-59

#### SUBJECT INDEX

(Note: "(Rev.)" indicates a book review, "(s.r.)" indicates a source reading.) abnormal 30 abstracts-see source readings abstract(s) (ions) 32, 33, 53, 89, 90, 96
Academy, Florentine 40 acceptance 31, therapeutic acoustics 36 action,-language 69; sociological 71 activity(ies) 83; creative 6; man's 82; mental 42; morphogenetic 78; psycho-so-matic 11; purposive 78 actualization, self 31 adaptation, semi-conscious 12 adjustment 31, 32, 107; group 60 administrators 86 advances, technological 62 aesthetic(s) 28, 114; perception 116; sense 24 Africans 84 age, Atomic 56; of reason 21 agency, divided 7 agreement 112 aid, Federal 15 air 36, 61; ionization 90, 91 akasha 92 altruism 45 America(n) 59; Association for the Advancement of Science 66, 115; Eastern crow 65; Museum of Natural History contents pages, Jan. 1957 & March, 1957; Psychological Association 30, 1166; Scientist 42; Sex Revolution, The

by P. A. Sorokin (rev.) 71; Unitarian

Association 3

amplify(ier) (ication) 88; Aspects of Bio-logical Response and Mental Activity by John R. Platt (s.r.) 42; theory 42 analogical conformity 64 analytic statement 112 animal(s) 9, 11, 13, 17, 18, 41, 67, 77, 101, 118 120 animism 41

anthropology(ists) 20, 24, 28, 29, 32, 57, 113: cultural 3 anxiety 29

appearance(s) 69; visual 69 archaeus 41

architecture 21, 22; Through the Ages 21 arithmetic, laws of 55 ark, Noah's 55

armaments, race 62 art(s) (ist) 21, 22, 31, 32, 34, 36, 37, 39, 52, 53, 114; In European Architecture by Paul Damaz (rev.) 21; of Loving, The by Erich Fromm (rev.) 95; plastic 21

artifacts 8 asceticism 84 Asiatic people 84 aspects, cultural 23 aspirations 30; human 6 association 68

atmosphere(s) 90 atom(s) (ic) 63, 66, 99-104; age 56; energy 61; fission 62; structures 3

attrition system 63 automation 59, 67 autonomism 12 auxin 77

awareness 90-92, 99, 111, 120

Bacon, The Works of Francis 34 bacteriophage 90

bamboo 51 beauty 114; principles of 46 bees 12, 65

behavior(al) (ism) (istic) 9, 20, 23, 29, 31, 78, 79, 83, 86, 87, 111; biological 42; ceremonial 24; characteristics 65; ethical 54; genetic 66; human 68, 69; normal 23; of submicroscopic particles 99-104; patterns of 63, 65; religious 54; Science 63; social 54, 67; statistics 70;

surface 70 belief, mystical 5 hible 55

bible 55
bio-chemical(istry) 75; boundary 6
bio-electric phenomena 4; processes 5
biology(ical) (ists) 5, 6, 11, 22-24, 38, 4042, 52, 64, 75-80, 87, 93, 101, 113,
119, 120; behavior 42; concepts 86;
effects of air ionization 90-91; field
theory in 66, 71; structures 67
bio-physical field 8
bio-physical field 8
bio-physic field 13

bio-psychic field 13 bio-psychological field 118 bird(s) 13, 65; Semantics (s.r.) 65 birth 39, 63

blastomeres 77 body 5, 39, 51; -mind problem 39 Bollingen Foundation, The 47 book reviews 20-24; 46-48; 67-72; 93-96;

119-120 botany 42, 52

boundary (ies) 3, 6, 7; bio-chemistry 6; conditions 63

brain 42, 44, 67, 91, 115-6; cortex 18; stem 91; -washing 67 brotherhood 57, 117 Buddhist(ism) 38, 47

budgets, educational 88 business men 28

butterfly 77

calculators, electronic 34, 78, 91

Calculus for Ethics, A by Nicholas M.

Smith, Jr. (s.r.) 63 Cambridge, philosophers 41; Platonists 40,

41 Canadian Education Today ed. by Joseph

Katz (rev.) 48 capacity(ies) 32, 82; for withdrawal 83 carbon 103

caterpillar 77 causality (tion) 39, 102, 115

cave paintings 69
cell(s) 65, 67, 68, 77, 79, 87, 100; -assemblies 67, 68; nerve 67; organization 5, 9; totipotent 78

cellular 3 center of existence 83 ceremonial behavior 24 chain reaction 10 chance 40, 75, 93, 95

change, photomechanical 18
charge 102; conservation of 71
chemistry(ical) 43, 66, 77; Concept of Organization in Plants, The by C. W.
Wardlaw (s.r.) 42; elements 99-104;

of the Brain, The by Irvine H. Page (s.r.) 115; reaction 100; system 64

children 86, 92; gifted 15 China 46, 47

China 40, 47
Chinese 109; organicism 40; philosophy 38-40; thought 40
Christian(ity) 39; Register, The 18
chromosome(s) 65, 66, 77, 101; numbers

119

CIBA 44

civilization 46, 81, 82
Classics of Biology by August Pi Suner
(rev.) 22

clinical observation 22; Symposia (s.r.) 44 cognition 116

college(s) 86, 92, 114; Teaching: Its Prac-tice and Its Potential by Joseph Just-man and Walter H. Mais (rev.) 48 commonsense 67

communication(s) 36, 47, 65, 68, 69, 87; meta- 68; non-verbal 68; process 69; systems 16; theories of 68, 69, 87; verbalized 69

concentration 96 concept(s) (ion) 34, 37, 46, 87, 88; biological 86; humane 82; matter 76, 79, 95, 113; of feedback 87; of physics 120; of the nature of man 94; of the unconscious 94

condition(s) (ed) reflexology 87; stimulus 68

conduct, human 13 conflict, human 4, 111 conformity, analogical 64

conscience 85 conscious (ness) 7, 11, 13, 24, 29, 31, 42, 44, 76, 78, 79, 92, 99-104; desires 94; Double by Wilder Penfield (s.r.) 91-2

consensus 112, 113 conservation of charge 71; of energy 34 Consideration sur les Principes de Vie et sur les Natures Plastiques 40

construct(s) 8, 19, 64 contemplation 83, 84 contemporary science 46 control, of the mind 35 Cooper Union 27; Forum 32 coordinate systems 20 correlative thinking 41, 46, 47 cortex, brain 18; cerebral 91; temporal 91;

visual 18 cosmos(ic) 5-7; Consciousness 6; evolution

3; forces 5; structure 7 courage 29, 31 course(s) 92, 114; units 86

cowardice 27 create, power to 83 creative (ity) (ness) 23, 28, 30, 45, 82, 87, 88, 107, 109-111, 117; activity 6; education 31; evolution 5; expression crisis, in Science Education 14; manpower 15 crow, American Eastern 65; French 65 crystal, silicon 91 culture(al) 14, 20, 69, 81-83, 87, 95, 96, 105, 111; anthropology 3; aspects 24; European 84; heritage 92; potential 46; Psychiatry and Human Values by Marvin Opler (rev.) 20 current, electrical 91; Problems in Perspective 14 curricula(r) (um) 86, 112-114; reform 87 curve, sunspot 17 cybernetics 115 cycle(s) (ic) curve 17; variations 16

Darwin(ian) (ism) 4; theories 3 data 86, 113, 114 death 39, 63 decisions, making 112, 113 Decline and Fall of the Roman Empire 3 decreasing returns, law of 63, 64 deduct(ion) (ive) 52; consequences 52; -exact science 51-53 De Magnete 9 democracy (tic) 15, 57, 113 departmentalization 86 de-personalized experience 6 depths, of human nature 31 descriptive 51; science 53 design, structural 18 determine(ation) (ism) 19, 23, 55, 59, 75, 102 development(s) 42, 43, 77, 78, 81, 83-85, 93, 94, 100, 119; ethical 62; human 5; individual 44; of thought 94 dialectic(s) (al) 58, 64; materialism 56 Dialectica 58 dichotomy, mind-body 76 dignity, human 57 Diogenes 58 disease(s) 27, 61 disintegration 93 disorder(s) 93; maximum 87; psychosomatic 69 disturbances, radio 17 directiveness 78 divided, agency 7; world 56 dramatists 29 drives, psychological 79; toward power 84 drugs 115 dualism 76 dynamic(s) 110; Anthropometry by L.

Brillouin (s.r.) 64; group 6; phenomena 44; process 54; psychological
4; Structure in Human Behavior 67;

earth 4, 17, 52, 61 East(ern) 31, 53, 56; peoples 85 economic 62; interests 82, 83; restructuring 62 ectoderm 78 education (al) (ors) 14, 15, 24, 28, 47, 60-62, 82, 83, 86-88, 89-90, 106, 112, 113; Boards of 86; device 91; Federal aid for 62; financing 61, 62; general 92, 113, 114; higher 92, integrative 15, 112; methodology 87; Ministry of (Indian) 92; philosophy of 14, 92; public 61; Quest 118; science 22

system 67

egg, frog's 77; fertilized 78 ego 116 Egypt 53, 56 Einstein's relativity 19 electro-magnetic(ism) 8, 93; field 8, 9; gradients 9 electron(ic) 102; calculator 34, 78, 91; charge 71; reality 61 electricity(ical) 8, 61; current 91; Engineering 16 element(s) 35; chemical 99-104; mythical 24; religious 24; radioactive 4, 90, 91 elementary educational process 86
embryo(ology) (ist) 5, 17, 22, 43, 77-79,
100, 119; field-theory in 5; Principles
of by C. H. Waddington (rev.) 119 emergent evolution 38 emotion(s) (al) 31, 44, 76, 82, 89, 90, 111, 115 Encyclopedia Britannica 70 end-experiences 31 endocrine gland 44 energy 6, 7, 9, 33, 34, 42, 64, 75-80, 102, 103, 120; atomic 61; conservation of 34 (ing) 14, 85, 92; and Scienengineer(s) tific Education 15 enlightenment 109, 111 Enneads 41 entelechy 76 entropy 6, 64, 87, 88, 118; and Growth of an Organism by L. Brillouin (s.r.) 64; negative 65, 87, 88, 101 environment(al) 11, 18, 65, 78, 79, 81 enzymes 43, 77 epigenesis 39 epiphenomenon, mind an 76 epistemology 113 equation, human 4 equifinality 78, 87 equilibrium 87 equipotentiality 87 Eranos Conference 109, 118 Essenes 92 eternal flux 35 ethic(s) (al) 28, 55, 80, 85, 89, 113; behavior 54; development 62; framework 59 ethnic specialization 46 Euclidean geometry 55 evil 27, 93, 116 evolution(ary) 17, 18, 22, 61, 63, 75, 100, 120; cosmic 3; emergent 38; human 5; processes 6 exact sciences 52, 53 exact sciences 32, 53
existential(ism) (ist) 18, 19
experience(s) 11, 23, 29, 32-36, 69, 82, 83, 85, 87, 93, 95, 99, 109, 111, 113; de-personalized 6; educational 89-90; end-31; pattern of 91; Peak by A. H. Maslow (s.r.) 116; personal 68; prevental 69; religious 6, 19, 24, 81; verbal 69; religious 6, 19, 24, 81; sensory 91; total 18 experiment(s)(al) 28, 29; knowledge 29; psychology 31 explanation, prior 53 exploitation, human 27 exploration, in psychology 30 expression, creative 23

fact(s) (ual) 29, 54, 65; knowledge 53 faculty 114 Fads and Foibles in Modern Sociology by P. A. Sorokin (rev.) 70 faith 55, 95, 113; of science 51 federal aid 15; for education 62

Extrasensory Perception 66 eye 18; and Its Structural Adaptations, The by S. R. Detwiler (s.r.) 17

feedback 115; theory 42 happi feeling(s) 76; -symbols 34 field(s) 9, 12, 102, 103, 120; bioelectrical harm hate 78; biological 66; bio-physical 8; biohealth psychological 118; electro-magnetic 8, 9; forces, gravitational 8, 9, 13, 91; for life processes 66, 119; integrated 86; laws 8; magnetic 91; Outline of a and Behavior 66; quantized 92; theory in biology 71; theory in embryology 5; theory in psychology 6 financing, educational 60-62 Hebre hered hero hexar histor fire 61 home fishes 18 homi fission, atomic 62 horm Florentine Academy 40 hue 5 foetal life 5 huma force(s) 40; field 8; inner 84; of nature 84, 100 forgetting, need for 33 form(s) 33, 36, 43, 77, 80; nebula 5; origin of 79 fossil 4 Foundation for Integrated Education 19, 20, 58, 66 Four Quartets 36, 37 framework, ethical 59 France 65 freedom 57-59, 75, 80, 82 Freudian 94 Frontiers of Knowledge in the Study of Man ed. by Lynn White, Jr. (rev.) 96 fulfillment 27, 116 functionalism 21 hypo Hypo fundamental particles 99-104 Furioso 34 fusion, interpersonal 95

games, theory of 42, 64 Gandhian, philosophy 4 general(ized) (ization) 32, 112, 114; education 92, 113, 114; ———— Systems Theory 88; law 5; semanticists 32 generalists, scientific 87 genes 43, 66, 75, 77, 101 genetic(s) (ist) 22, 43, 65, 78; behavior 66; inheritance 11 geography 57 geometry(ic) 9, 13, 36, 54, 55; Euclidean 55; properties 8
Gestalt 29; psychology 32; Therapy: Excitement and Growth in the Human Personality 68 gestures 69 gifted children 15 gland(s) endocrine 44; pituitary 44 Gnostics 92 goal(s) 28-30, 32; of evolution 75-80; 87, 88, 93; seeking 87 God 39-41, 64, 80, 95, 96, 116 good(ness) 113, 114, 116; principles of 46;-will 4 government(s) 64, 113, 114 gradients 9; electromagnetic 9 gravitation(al) 54, 55; field 8, 9, 13; inverse square law of 51 gravity 93; meter 91 Great Experiments in Biology ed. by Mordecai L. Gabriel (rev.) 22 greed 27 Greek science 35 group 6; adjustment 60; dynamics 6 growth 27, 31, 43, 44, 93, 95; and Struc-ture of Motives, The by James Olds (rev.) 67; fostering-techniques 31; of

Culture, The 24; path of 32

gull(s) 65; herring 65

huma Hung hydro

habits

id 94 idea ( ideal ident ideol

imag imme imme indet India indiv

indu infin infor infra insig insti Insti

insul integ

intel intel inter inter inter inter

habits, of spiders 12 happiness 27, 28, 116 harmony(ic) 5, 39, 41; of wills 39 hate 29 health(y) 23, 27; emotional 45; fostering culture 32; inner 84; man's psychologi-cal and spiritual 83; mental 22; or-ganism 31; psychological 30 Hebrews 55 hereditary 65, 66 hero 32 hexandrae 51 hexandrae 31 history(ical) 33, 57, 58, 61, 62, 113; de-terminism 56; of man 82 homeostasis(tic) 77; process 30 homing instincts 13 hormone growth 77 hue 52 human(istic) 7, 14, 28, 61, 76, 86, 89, 90, 93; aspirations 6; behavior 68, 69; 90, 93; aspirations 6; behavior 68, 69; betterment 27; conduct 13; development 5; dignity 57, 117; disease 27; endeavor 83, 84; equation 4, evolution 5; good 27; ideas 58; life 45, 46, 71; nature 3, 4, 7, 24, 27, 28, 30, 45, 84, 85 94-96, 111; organism 31, 67; problems 28; race 62; relations 14, 84; society 70, 87; species 46; spirit 34, 36; universal — being 56; whole-concept of — being 29, 32 humanity(ies) 15, 84, 113, 117 Hungary 56 hydrogen 103 hypothalamus 44
Hypothetical Behavior Mechanisms 66

interpersonal, fusion 95; relations 68 interpretation 68, 69 inter-relationships 84 intrapersonality 68 introspection 23, 31 intuition 29, 81 invention 61; moral 62 inverse square law 9, 51; of gravitation 51 ions, Effects of, on us by W. Wesley Hicks (s.r.) 90; positive and negative 90-91; unipolar 90 ionize(d) (ation) 90, 91 irrationality 31 isomorphic(ism) 5, biochemical mechanisms 66 Italy 57

jealousy 27 Jesuit 40 judgement(s) medical 6; value 112 justice 57, 59

kalpa 118 Kinesics 68 knowledge 7, 29, 34, 45, 46, 54, 82, 83, 88, 112, 113; commonsense 54; experimental 29; factual 53; of man 94; of the self 111; theory of 42 Kopp's law 103

idea(s) 55, 58, 96; new 29; communion of 82 ideal(s) (ism) 32, 38 identity, personal 6 ideology(ies) (ical) 20, 56, 58, 94; trend 57 illness, mental 22 imagination 24 immediate experience 52 immortality 63, 64 increase(ing) population 61; returns, law of 63 indeterminism 59, 76 India 92

individual(s) (ism) (ity) 6, 7, 24, 42, 43, 57, 63, 68, 69, 106, 111; development 44; man 4 industrial (ists) 29; Revolution 4 infinity 93

information 65; theory 42, 65 infra-red 91

insight 29, 83, 85, 92, 113 instinct(s) 11, 81; homing 13 Institute, for Advanced Study 58; of Human Relations 58

man Relations 58
insulin molecule, frontispage Vol. 13, No. 5
integrate(d) (ing) (ive) 31, 43, 44, 5659, 85, 87, 88, 93, 95, 113, 116;
education 15, 58, 112; field, personal
92; ideas 59; intellectual 58; system
77

intellect, pride of 37 intelligence tests 70 intensity, of color 52

interdisciplinary synthesis 88 internal reality 31 international, Encyclopedia of Science 58; relationships 114 Unified language(s) 24, 65, 69; action 69; object 69; and the Pursuit of Truth by John Wilson (rev.) 47; and Psychopathology 69; Thought and Reality by Benjamin Lee Whorf (rev.) 72; and Writing 24 law(s) 5, 52, 64, 80, 92; atomic 100-104; field 88; general 5; Kopp's 103; nature's 36, 54, 55, 81; of arithmetic 55; of diminishing returns 63: of diminish of diminishing returns 63; of diminishing weights 64; of entropy 87; of equifinality 87; of increasing returns 63; of motion 41; of physics 87; of reaction 83; physical 76; second

reaction 83; physical 76; second —
of thermodynamics 87
learning 29, 32, 33, 65, 93
liberal(ism) 106; arts 113
life 3, 9, 11, 23, 30, 66, 75-80, 93, 95, 99-104, 119, 120; a dynamic equilibrium 75; complete and full 82; contemplative 85; external 84; feetal 5; templative 85; external 84; foetal 5; force field for processes 66; Great Chain of, The by Joseph Wood Krutch (rev.) 119; human 45, 67; inner 83, 95; modern 81-85; primitive 81; problems of 75; process 6; rhythm 12; space 69; span of 4; What is ——? 101

lily 51 linguist(s) (ic) 28, 29, 72; relativity 72 literacy 60 literature 36, 114 living, order 47; organism 64; organization 9; right 83; system 65; things 6 logic 55; paradoxical 95 love(ing) 23, 28, 29, 31, 95, 96, 116; Art of, The by Erich Fromm (rev.) 95; motherly 95; fatherly 95

macrocosm 5, 40, 66; microcosm 41 Magnetor 66, 91 Magnetor 66, 91
magnets, ceramic 91; permanent 91
man(s) 3, 5-8, 24, 32, 33, 47, 58, 59, 61
67-69, 71, 75-80, 81-85, 89, 90, 9396, 100-102, 105-108, 110, 111, 113115, 117; Culture and Society ed. by
Harry L. Shapiro (rev.) 24; history
of 57; in This World 24; individual
4; -kind 24; modern 59; nature of 5;
physico-chemical mechanism 75; provers physico-chemical mechanism 75; -power problem 14; psychical nature 78; unity of 57; whole 29 Marx(ism) 56; Leninism 56
mass 51, 54, 66
material(ism) 5, 40, 75-80, 115; abstract
89, 90; dialectical 56; mechanical 38, mathematics(al) 33-35, 41, 52, 53, 55, 70; theory 70

matter 7, 9, 34-37, 40, 41, 75-80, 99-104;

— Mind and Man by Edmund W.

Sinnott (rev.) 93; matrix theory of 71, 72; patterns and configurations of

mature (ity) 63, 84 meaning 36, 37, 48; of science 51 measurement process 42 mechanics(al) 6, 8, 87; materialism 38, 41 mechanism(s) (ist) 18, 22, 23, 38, 41, 75-80, 93, 115; man a 75; philosophy of 87

medical, judgements 6; school 22 medicine, scientific method in 22

Meeting of East and West 34

memory(ies) 33, 34, 67, 91

mental(ly) 20; activity 42; disturbances
115; health 22; ill 20, 22, 115 mesoderm 78

meson field theory 71 metabolism 87 meta-communications 68 metamorphosis 93

metaphysics(ians) 24, 76, 120 method(ological) (ology) 18, 22, 28, 30, 71; educational 87, 88; Essay 22; scientific 22, 64

microbiology 22 microcosm 5, 40, 101 micro-theory 43, 44 Middle East crisis 59 Mimansas 92

mind 22, 23, 27, 33, 34, 61, 75-80, 93, 99-104, 115-116;-body 75-80; control of 35; human 62; in the Making 3; measurements of 70

model(s) 63, 64 modern, chemistry 61; Experiments in Telepathy 7; man 59; physics 71; science 19, 40; thinking, unity of 58 molecules 54, 101, 103; insulin, frontispage Vol. 13, No. 5

momentum of a particle 102 monad 39 monism 76, 92; philosophy of 79 moral(ity) 39; inventions 62; principle 40; standards 82

morphogenesis(tic) (al) 42-44, 79, 80, 93; activities 78; processes 41 morphology(ical) 9, 13, 43, 44, 80, 119; projection 11

projection 11
motion 102; laws of 41; wave-5
motivations(s) 4, 30, 79, 80, 84, 112; and
Personality 30; unconscious 31
multicycle(s) 16, 17
music 36, 61, 114
mutations 101
muth(ics) 24, 38; elements 24

myth(ical) 24, 38; elements 24 mystic(ism) (ical) 6, 36

ectrical 3; bioetic 8, 3, 91; grated e of a

Form 92; n emgy 6

origin on 19,

nature

udy of v.) 96

; edu-

- Sys-cists 32 ehavior

clidean y: Ex-Human

80: 87,

ples of 13; in-

y Mor-

6 Struc-31; of

nations('s) (al) 63; Academy of Religion and Mental Health 45; Interest in Scientists and Engineers, The 14 natural(ism) 40; organic 40; science 55 nature(s) 8, 9, 17, 34, 35, 40, 41, 75, 80-82, 100-102, 119, 120; forces of 84; human 3, 4, 7, 24, 30, 45, 94, 96, 111; indeterminate 102; laws of 36, 54, 55; of Culture, The 24; of man 5; of the Non-Western World, The by Vera Micheles Dean (rev.) 120; plastic 40, 41; symmetry of 118; uniformity of 55 Nature 65 N.E.A. 118 nebula(ae) form 5; spiral 5 negative 30; entropy 64, 65 negentropy 64, 65 neo-Confucian(s) 38-41;-Platonists 41 nerve(ous) pathways 92; system 42, 115 neural(ology) 115; response 88; structure 68 neurochemistry 115 neuroses 20, 23 New Phytologist, The 42; School for Social Research 19; York Times, The 56 Niels Bohr and the Development of Physics ed. by Pauli, Rosenfeld and Weisskopf (rev.) 71 nitrogen 103

non-material 9, 47, 118;-scientific 51, 52;-violence 112

non-verbal, action 69; Communication by Jergen Reusch and Weldon Kees (rev.)

normal(ity) 30; behavior 23 nucleus(ar) 71; fission 71; forces 71

Noah's Ark 55

69: symbols 69

number 33, 35, 37 Nuova Rivista Storica 57

Nyaya-Vaishesika 92

object(s), language 69; symbolic 69 observation, clinical 22 On the Morning of Christ's Nativity 37 one (ness) 5, 6; experience of 95 open system 64; theory of the 5 optical lens 91; system 18 orb-weaver 11 order 35, 40, 46, 51, 54, 58, 83, 87, 113, 118; in biology 80; living 47; timespace 5 organ(ic) (icism) 38, 39, 41; Chinese 40; naturalism 40, 41; systems 5 organism(s) (ismal) (ismic) 9, 11, 23, 38, 39, 43, 64, 65, 67, 76-80, 87, 88, 90, 99-104; healthy 32; living 64; pattern 43;-personality 69; psychology 29; theory 32 organize (ing) (ation) 6, 41-44, 53, 65, 77-79, 87, 99-104; micro-90; of Behavior, The 67; Man, The 108, 119 relations 41 Outline of History 3, 57

pacifism 59 pain 29, 30 paint(ing) (s) 36, 113; cave 69 paranoid 6 paradoxical logic 95 parapsychology (ical) 7, 19, 76; Founda-tion, Inc., The 19; Laboratory, St. Joseph's College 19; phenomena 66

over-specialization 45, 92

oxygen 103

parents 86 parity 118 particles 99-104 Path Between Genes and Behavioral Characters, The by John L. Fuller (s.r.) 65 pathology 6 pattern(s) 77, 78, 92, 94; behavioral 63, 65; organismal 43; visual 18 peace 57-59 peak experience 31, 116, 117 Pensees 39 perception 51, 83, 93, 116, 117
perforating brain wounds, study of 4
person(al) (ity) 20, 23, 24, 31, 83, 84,
94; decision 24; growth 32; identity 6; Problems and Psychological Frontiers 32; unique 32 phenomena(on) 20, 53; bio-electric 4; dynamic 44 philosophy(ers) (ical) (ly) 15, 19, 24, 28, 29, 38, 40, 51, 53, 57, 70, 76, 93; Cambridge 41; Chinese 38-40; common 58; Gandhian 4; mechanistic 87; monistic 79; of dualism 76; of educa-tion 14, 87, 92, 113, 114; of physics 120; of science 28, 40, 47; Perspec-tives of Modern Physics 19; Taoist 41

Philosophy 70 Photomechanical, changes 18
physical(ism) 19, 20; concepts 28; models
23; principle 40; Review 71; science
19, 35, 51; system 5, 65
physics(ists) 5, 9, 35, 41, 47, 51, 52, 64,
66, 70, 71, 75, 77, 79, 80, 87, 93,
95, 99-104, 118, 120; basic concepts
of 7; elementary particle 71; in elementary particle of Canada 118; modern 71; philosophy of 120; Psychology and Medicine by J. H. Woodger (rev.) 22; Principles and Applications of, by Otto Bluh and Joseph D. Elder (rev.) 120 physiology(ist) 22, 23, 34, 43, 44, 75, 78 pituitary gland 44

pituitary gland 44
planet(s) (ary) 16, 17; effect 17; Position

Effect on Short-Wave Signal Quality
by J. H. Nelson (s.r.) 16; system 3
plant(s) 9, 13, 41, 43, 51, 77-79, 119;
physiology 22
plastic(s) arts 20; nature 40, 41 Platonists, Cambridge 40, 41; neo-92

play 31 poet(s) (ry) 29, 33-35 point charges 9 Poland(ish) 56; revolution 59 polarities 110 political 82; science 113 Politics 3 poll, public-opinion 6

population, increases 61 positive(istic) (ism) 19, 29, 30; thought 53 postulate(ions) 35, 55; value 63 power 82, 84 P-plane 18 Pralaya 118

Pravda 56, 118 predict(ion) 52-54, 67

Principia 34, 35 principle(s) 92; LeChatelier's 78; moral 40; Pauli 78, 80; physical 40; of beauty, goodness, truth 46; of classical mechanics 87; of Embriology by C. H. Waddington (rev.) 118; of nature 75; of science 55; spiritual 94; uncertainty 64, 65; universal 52

probability 63; theory 63, 64 problem 30; body-mind 39; -centered 30; manpower 14

process(es) bio-electric 5; dynamic 54; homeostatic 30; irreversible 64, 87; learning 90; life 79; of agreement 112; of education 86; of nature 100-104 organizing 77, 78; primary 31; social 6

professions 14 properties, chemical 54; geometric 8; of matter 99-104 protectiveness, -self 30 protoplasm 9, 75, 78, 79, 93, 115, 118 protozoa 119 psyche(ic) (ism) 22, 44, 94; functions 115;

pan-79 psychiatry (ists) 28, 30, 31, 68, 115; and Human Values 20; relativization of 20

psychical research 5, 7
psycho-, politics 20; social theory of relativity 20; sociology 20; somatic activities 11; somatic disorders 69; somatic field 9

psychoanalysis(ts) 4, 27, 31, 94 psychoid 94

psychold 94
psychology(ical) (ists) 5, 6, 23, 24, 27-32,
34, 45, 75, 79, 80, 92, 93, 107, 113,
116-118; Death and ReBirth of, The
by Ira Progoff (rev.) 94; depth 94, 95;
dynamics 4; experimental 31; Gestalt
32; field theory in 6; health 30, 32,
83; organismic 29; research 27, 31;
theories 67 theories 67

psychopath 69 psychoses(tic) (s) 4, 20, 69; patients 67 psychotherapy(ists) (eutic) 28, 31, 69, 70, 116; tradition 28 public (ists) 28; education 61; -opinion

poll 6 purpose 78-80; human 76; in the universe 75; Sense of Moral, The by Cornelis W. de Kiewiet (s.r.) 117

qualities, subjective 52 quantitative, physico-chemical studies 22 quantized field 92 quantum, Field Theory by Hiroomi Umezawa (rev.) 71; mechanics 59, 64, 66, 71; theory(ies) 19, 71, 99-104

Quartets 34, 37

race, armaments 62; human 62 radiation, ultraviolet 90 radio, -active elements 4, 90, 91; -carbon 4; disturbances 17; -isotopes 90; receivers 91; storms 16; waves 61; Weather Forecasting Techniques 16 rays, cosmic 90 reaction, chain 11; principle of 81, 83;

system 43, 44 Readings in the Philosophy of Science 33 real(ism) (ities) 14, 29, 30, 34, 47, 60-62, 72, 109, 111, 113, 116, 118; internal 31

reason 34, 35, 72, 115 reflexology 87 regeneration 77, 78 regulation 87; organic 78

regulation 8/; organic 78
relate(s) (ion) (ships) 39, 43, 53, 54, 69;
human 84, 95, 96, 117; interpersonal
68; mind-body 75-80
relativism, of social norms 19
relativity 55, 64, 71, 99; Einstein's 19;
linguistic 72

reliability 30

reliability 30
religion (s) (ous) 15, 18, 19, 39, 44, 47, 55, 76, 80, 82, 95, 96, 113, 117, 118; behavior 54; elements 24; experience 6, 19, 24, 81; in an Age of Science (s.r.) 18; Society for the Scientific Study of 45; Unified Method of Science 4. Science, A: Can it be Applied to

reson Respo respo

reorg resear

rest, retina revol Revu Roch Rorse

Sans satur schoo scien

Sank

Scie Scie scien self

> sem sens serv shal sign

silic slee soci

Soc

soci SOC sola son sou sou

> 8011 Sov spa spa

spe spe SDe

spi

reorganization of sponges 77
research (ers) 30; 32, 58; psychical 7; psychology 30; Reviews 66
resonance 39, 72
Responsabilita del Sapere 57 responsibility 28, 88 rest, ability to 83 retina 18 revolution, industrial 4; Polish 59
Revue de Synthese Historique 57
Rochester, University of 117; Review 117
Rorschach, protocol 20

Sankhya-Yoga 92 Sanskrit 72 saturation 52

8; of

ns 115;

; and

of 20

f rela-

activi-

somatic

27-32, 7, 113, f, The 94, 95;

Gestalt

30, 32, 27, 31;

ats 67

69, 70,

pinion

niverse

Cornelis

s 22

**Iiro**omi 59, 64, 104

carbon

90; re-es 61;

1, 83;

nce 33 60-62,

nternal

54, 69:

ersonal

n's 19;

44, 47, 7, 118; cerience

Science

cientific nod of lied to

s 16

118

Sanskit 72
school, and Society 118; medical 22; public 86; secondary 15; system 14, 15
science(s) (tific) (ists) 14, 15, 18, 19, 22, 24, 28-30, 32-34, 44, 47, 51-55, 57, 58, 65, 68, 70, 76-78, 82, 83, 85, 87, 93, 95, 99-104, 113, 114, 117, 118; and Civilization in China by Joseph Needham (rev.) 46; and Music 36; concepts 28; constructs 18; contemporary 46, 72; descriptive 52; exact 52, 53; education 22, faith of 51, 54; generalists 87; Greek 35, 38; Innovations (s.r.) 91; meaning of 51, 54; method 22, 64; modern 19, 40; natural 55; of man 45; of Mechanics, The 33; philosophy(er) of 28, 51; physical 19, 51, 77; Science 7, 19, 115; social 52, 70; systems 58; teaching 14; unity of 54

Scientia 57 Scientific American 65; Monthly, The 14 scientism 107

self 6, 23, 80, 85, 94, 111; actualization 31, 88, 116, 117; awareness 6; discipline 84; Explorations in Personal Growth, The, ed. by Clark E. Moustakes (rev.) 23; fulfillment 32; interests 82; propagating order 54; preservation 4; protectiveness 30; realization 109; recollection 84; regulating organism 77-79; sufficiency 4

sumcrency 4 semantic(s) (ists) 47; general 32 sensation 34, 37, 76, 115 servomechanisms 67 shabdabrahman 72

wave, transatlantic 16; Short Wave Radio Propagation Correlation with Planetary Positions 16

silence 85; capacity for 82 silicon crystal 91

social 62, 82, 83; behavior 54, 67; change 112; development 62; norms, relativism of 19; organization 4; processes 6; science(s) 46, 52, 70; studies 15,

113

Society(ies) 61, 70, 81, 82, 86-88, 96, 105, 117; human 70; today's 15 sociology(ists) 20, 28, 57, 70, 71, 113 solar converter cells 91 soma 44

soma 44 soul 39-41, 76, 80, 94 sound 35, 36, 72; velocity of 34 source readings: 16-19; 42-44; 63-65; 90-92; 115-117

Soviet system 59 space 7, 9, 36, 40, 55; and time 110; -re-sponse 12; -time 9, 16, 118

span, of life 4 specialist (ization) 14, 15, 86; ethnic 46; in generalization 87; over-92 species 9, 10, 42, 44, 119

speculations 30 spider(s) 9-11, 13; web 8

spiral, nebulae 5 spirit(ual) (ualism) 5, 7, 36, 40, 41; exercises 85; health 83; human 34, 35, 75, 76, 80, 81, 93, 110; men 117; vistas 95

spontaneity 31, 117 stamens 51

standard(s) (ization) 106, 112 state(s) 56, 57; aid 61; brain-injured 4; trapped 63; steady 80, 87 statistics 53; behavioral 70 stereoscopic vision 18 stillness, inner 82

stimulus(i) (ation) 67, 68; conditions 68; response 32

storms. radio 16

structure(s) (al) (ing) 5, 19, 43, 47, 51, 55, 66-68; atomic 3; biological 67; class 56; cosmic 6; design 18; living 77, 79; neural 68; retinal 18; social 84 student(s) 86, 89, 92, 113, 114 studies, social 15

Studium Generale 58 subjective 51; experience 116; qualities 52 sun 16, 17, 52, 63; -spot 16; -stars 63 superconductivity 102 surface, behavioral 70 "switchboard" concept of brain function

115

symbol(s) (ization) 4, 33, 34; feeling 34; non-verbal 69; thought-34 symmetry 10; of nature 118 synoptic thinkers 29

synoptic thinkers 29
Syntheses 56, 58
synthesis 56-59, 64, 70, 88, 94
Syntheses, Revue Europiene 58
system. closed 86-88; educational 86; open
79, 80, 87, 88; organized 77, 79;
teleological 79

Talmud 55 Tao(ism) (ists) 46, 109-111, 118; philosophers 39, 41 taxpayers 86

teacher(s) (ing) 48, 86, 87, 112, 114; science 14 techniques 28, 30; growth-fostering 31; tracer 4

technology(ical) 15, 45, 59, 61, 82-85; advances 63; culture 62 teleology(ical) 79 telepathy 9

temperaments 20 tendencies, pathological 20 Theologica Platonica 40 theology(ians) 19, 24, 28, 29, 41

Theoria 58

theoria 38
theory (ies) 29, 30, 32, 54; amplifier 42;
cell 22; communication 68, 69; Darwinian 3; feed-back 42; information wiman 3; reed-back 42; information 42, 65; non-verbal communication 70; of games 42, 64; of knowledge 42; of probability 63, 64; of values 30, 63, 64; open system 5 therapy 27, 31, 67, 70 thermionic 90

thermodynamics 64; second law of 87, 93 think(ers) (ing) 60; correlative 41, 46, 47; synoptic 29

thought 76, 94, 95, 115; abstract 96; Chinese 40; positivistic 53; -symbols 34 time 7, 37, 42; response 12; space order 5 totipotent cell 77 Toward a General Theory of Action 68 tracer techniques 4; substance 90 train(ed) (ing) 15, 60

Traite sur Quelques Points de la Religion des Chinois 39; sur Quelques Points Importants de la Mission de la Chine

trans,-personal 7; -spatial reciprocity 7; temporal 7

Transactions of the Institute of Radio Engineers 16 transistor 91

trapped states 63 True Intellectual System of the Universe 41 truth(s) 54, 56, 113; principles of 46; universal 58

uncertainty 30; principle 64, 65 unconscious 3, 4, 29, 31, 94; collective 94; man's 81; motivations 31; repressed 94 understanding 83, 89, 90, 96

**UNESCO 58** uniformity of nature 55, 75

uniqueness 32, 111 unit, organic 5

unit, organic 5
United Nations 59; States 65
unity 109-111; of man 57; of modern
thinking 58; organized 77
universe(s) (al) (ality) 31, 40, 41, 46,
111, 118; human being 56; mechanistic
75; principle 52; proletarian 56; purpose in 75; truths 58; visual experience
51; unity in 76
uranium 61 uranium 61

utilitarianism, unimaginative 21

valence 66 valence 66
value(s) 28, 30, 36, 40, 46, 63, 64, 67,
75, 76, 80, 82, 83, 85, 87, 96, 111113, 115, 117; -judgments 6; systems
20; theory of 30, 63
variety(ies) (ations) cyclic 16; of Religious Experience, The 6

Vedanta 92 velocity 35; of sound 34 verbal(isms) (ized) 32; communications 69 viruses 66, 101 vision, stereoscopic 18

visual, appearances 69; brain cortex 18; patterns 18; perception 68, 69 vital(ity) (ism) 23, 38, 41, 76, 77, 80, 84

voltage, high 90

wakefulness 44 war 27, 59 wave(s) 120; aspect of matter 99-104;

-length 52; -motion 5 web 11; spider's 7

world 34, 69; affairs 84; disorder 29;
-images 29; influence 84; inner 83;
mindedness 96; Nature of the NonWestern, The by Vera Micheles Dean (rev.) 120; whole 29

wound, perforating 4
Wege de kulturgeschichte 57

x-ray 90

yang 111 yin 111 Your Adolescent at Home and in School 70

zoology 52

### INDEX OF NAMES

Acton, Lord 106 Adler, Alfred 20, 28, 29, 94 Agar, W. E. 78 Allport, G. W. 23 Angell, James Rowland 58 Angyal 23 Appel, Kenneth E. 45 Aristotle 3, 23, 80 Bach, Johann S. 61 Bacon, Francis 34, 40 Baitsell, George A. 101 Bateman, F. 7 Becker, C. H. 57 Beckett, John C. 90 Benedict, Ruth 24 Bengtsson, O. J. 22 Bergson, Henri 5, 78 Berkefeld, W. 84 Berkeley, George 34 Bernard, Claude 23 Beethoven, Ludwig von 61 Berr, Henri 57 Berry, Henri 57 Binyon, Laurence 33 Birdwhistle, Ray 68 Blakely, Robert J. 105 Bluh, Otto 120 Boas, Franz 72 Bohr, Niels 29, 65, 66, 71, 101 Bonner, J. T. 43 Boulding, Kenneth E. 96 Bravais, M. A. 46 Bridgman, P. W. 64 Brillouin, L. 64, 65 Bucke 6 Buddha 61 Bukofzer, Manfred F.

Cannon, Walter B. 77
Carroll, John B. 72
Casimir, H. B. G. 71
Cassirer, Ernst A. 40
Chang, Chung-Yuan
109, 118
Chase, Stuart 72
Chu Hsi 41
Chuang Tzu 39
Clark, W. H. 45
Cochran, Andrew A.
99, 118
Coulson, C. A. 76
Cudworth, Ralph 40,
41
Culp, Harvey W. 15, 24,
48, 60, 86, 120

96

Busnel, R. G. 65

Damaz, Paul 21
Darlington, C. D. 75,
119
Darwin, C. G. 71
Darwin, Charles 38, 41
72, 76
Dean, Vera Micheles
120
de Kiewiet, Cornelis W.
117
Delbrück, Max 79
Delgado, Rafael Rodriguez 56
Descartes, Rene 23, 40,
41, 87

de Ste Marie, Fr.
Antoine 39
de Tocqueville, Alexis
106
Detwiler, S. R. 17, 18
Doan, Gilbert E. 81, 92
Dobzhansky, Theodosius
96
Dollard, Charles 14
Doumer, Paul 57
Driesch, Hans 76, 78
Duncan, Winifred 8
du Nouy, Lecomte 76
Einstein, Albert 9, 20,
29, 38, 41, 46, 55,
70, 71, 72, 118
Elder, Joseph D. 120
Eliot, T. S. 36, 37

Fairchild, Johnson E. 32
Feynman 42
Ficino, Marsilio 40
Flemming, Arthur 5, 14
Florack 56
Forsyth, T. M. 70
Frank, Lawrence K. 68, 70
Frank, Mary 70
Fremantle, Anne 48
Freud, Sigmund 3, 20, 28, 29, 38, 41, 94
Friedman, F. L. 71
Frings, Hubert 65
Frings, Mabel 65
Fromm, Erich 20, 23, 28, 29, 89, 92, 95
Fuller, John L. 65

Galileo 20, 46 Gandhi, M. K. 4, 117 Gautama, Siddartha 47 Giban, J. 65 Goldstein, Kurt 23, 29 Goodman, P. 68 Granet, Ph. 65 Greville, T. N. E. 64 Grew, Nehemiah 40 Guardini, Romano 81-85, 92

Haldane, J. S. 77
Hamlin, Talbort 21
Hardeman, Mildred 89, 92
Haskell, Edward F. 21
Hawthorne, Nathaniel 93
Hebb, D. O. 67
Hedley, George 96
Hefferline, Ralph F. 67, 68
Hegel, George 41, 57, 58, 64
Heisenberg, W. 71, 79
Herriot, Edouard 57
Hersch 43

Herriot, Edouard 57 Hersch 43 Hicks, W. Wesley 90, 91 Hobbes, Thomas 40 Hoebel, E. Adamson 24 Hoijer, Harry 24 Horney, Karen 23, 28, 29 Hsiang, Kuo 109

Hsiang, Kuo 109 Hughes, Everett C. 96 Huizinga, J. 57 Humber, J. 65 Hume, D. 34 Huxley, T. H. 76 Huygens, Christian 39

Ingram, W. J. 44

Jackson, J. D. 118
Jaeger, Martha 95
James, Louis 22
James, William 6, 54, 72
Jameson, Thomas H. 33
Johnson 101
Jones, Howard Mumford 96
Jordan, Pascual 101
Jung, C. G. 23, 28, 29
94
Justman, Joseph 48

Kant, Emanuel 41

Katz, Joseph 48
Kees, Weldon 68
Kimble, George H. T.
96
Kircher 41
Klein, O. 71
Klineberg, Otto 45
Kluckhohn, Clyde 96
Kneale, Martha 41
Kortholt 39
Kruschev, Nikita S. 56,
105
Krutch, Joseph Wood
119
Kunz, F. L. 8, 17, 58,
66, 70, 72, 92, 93, 118,
119, 120

Lach 40
Lambilliotte, Maurice
56, 58
Landau, L. D. 71, 118
Langer, Susanne K. 96
Langmuir 66
Lao-tze 61, 118
Laplace, P. S. 3
Larys, Bohumir 71, 72
Latta 39
Lecky 23
Lec Corbusier 21
Lee, Dorothy 23
Lee, Tsung Dao 118
Leibniz, G. 20, 38, 39, 40, 41
Lenin, N. 56
Lewin, Kurt 6, 29
Lewis, 66
Lillie, Ralph 76, 78, 80
Lindhard, J. 71
Lodge, George T. 20
Lofgren, Ruth 18, 23, 96
Longobardi, Fr. Nicholas 39, 40
Lotz, John 96

Lucretius 35

Mach, Ernst 33, 34, 35

Mais, Walter H. 48

Maitre, Bernard 40

Malalasekara, G. P. 47

Malpighi 39, 41

Mannion Alan 42, 65, 91, 120

Margenau, Henry 18, 19, 51, 58, 78, 79, 101

Marx, Karl 38, 56, 57, 58

Maslow, A. H. 23, 27, 45, 66, 70, 116

Mather, Kirtley F. 58

Maxwell, James Clerk 8, 46, 61

McClelland, Charles A. 86, 87
Mead, Margaret 24
Mendel, Gregor 72
Merkel 40
Mill, John Stuart 106
Milton, John 37
Mooney 23
Montagu, Ashley 94
More, Henry 40
Moreno 66
Morgan, Lloyd 38
Morison, Samuel Eliot
48
Moustakas, Clark E. 23
Muller, Johannes 39
Murphy, Gardner 3, 96
Murray, Henry 69
Mussolini, Benito 57
Nash, L. Carroll 19

Nash, J. Carroll 19 Needham, Joseph 38, 46, 47, 75 Nelson, J. H. 16 Netter, Frank 44 Newton, Isaac 9, 20, 34, 35, 36, 46, 51, 55 Nicholson, S. J. 117 Nicholson, W. M. 96 Northrop, F. S. C. 34 Neumeyer, Alfred 96

Odegard, Peter H. 96 Olds, James 67, 68 Opler, Marvin 20 Ortega y Gasset, Jose 57

Page, Irvine H. 115-116
Parsons, Talcott 68
Pascal, Blaise 39
Pauli, W. 71, 78, 80
Penfield, Wilder 91
Perls, F. S. 68
Pettazzoni 38
Planck, Max 41, 72
Plato 20, 64, 80, 92
Platt, John R. 42, 88
Plotinus 6, 40, 41
Pollard, Ernest 66
Pommer, Henry F. 112
Pottle, Frederic, A. 48
Powell, John Walker 106
Price, George R. 7, 19
Prigogine, I. 64
Progoff, Ira 94, 95

Radhakrishnan, S. 23
Raffa, Maurizio 57
Rank, Otto 23, 29, 94
Rapoport, Anatol 96
Ray, John 40
Reed, Henry Hope 48
Reusch, Jergen 68
Ricci, Fr. 39, 40
Rickover, Rear Admiral
H. G. 15
Robinson, James Harvey
3, 58
Rogers, Carl 23
Rorschack 29
Rosenfeld, L. 71
Royce, Josiah 106
Russell, Bertrand 5
Russell, E. S. 78

Sabine, Paul 79
Sarton, George 35
Satre, Jean Paul 23
Scheler, Max 23
Schleiden 39
Schopenhauer, Arthur
47

Schrödinger, Erwin 66, 79, 101
Schwann 39
Sellon, E. B. 19, 44, 65, 116
Serveri, Francesco 57
Shapiro, Harry L. 24
Shelley, P. B. 41
Sherrington, Sir Charles 76
Shils, Edward A. 68

Simpson, George Gaylord 75
Sinnott, Edmund W.
75-80, 93, 119
Skinner, B. F. 75
Smillie, David 23
Smith, Nicholas M., Jr.
63
Smuts, J. C. 38, 79, 94
Soal, S. G. 7

Smuts, J. C. 38, 79, 94 Soal, S. G. 7 Sorokin, P. A. 45, 66, 70, 71 Spemann, Hans 5, 41 Spinoza, Baruch 41 Spizel 41 Swammerdam 38, 39

Tagore, R. 23 Teuber, Hans Lukas 4 Tung Chung-Shu 39 Tunnard, Christopher 48 Tun-yi, Chou 110 Tyndall 76 Tzu, Chuang 110

Umezawa, Hiroomi 71

Valery, Paul 27 van Leeuwenhoek 38, 41 von Bertalanffy, Ludwig 5, 87, 88 von Frisch 65

Waddington, C. H. 119
Wardlaw, C. W. 42, 43
Wasserman, G. D. 66
Waterman, Alan T. 14
Watson, William 7
Weber, J. Sherwood 48
Weiss, Paul 5
Weisskopf, V. F. 71
Wells, H. G. 3, 57, 62, 101
Wertheimer 29
Weyl, H. 58
Wheeler, J. A. 71
Whichcote, Benjamin 40
White, L. T., Jr. 4, 96
Whitehead, Alfred North 38, 41, 64, 79, 109, 110, 118
Whitman, Walt 93
Whorf, Benjamin Lee 72
Whorf, Celia 72
Whorf, Celia 72
Whyte, William 107
Wiener, Norbert 78
Willey, Gordon R. 96
Wilson, Frances 23

Yang, Chen Ning 118 Yukawa, H. 71

Wilson, John 47 Woidich, F. S. 44 Wu 118

Wylie, A. 119

Zehrer, Hans 24 Zeleznik, Carter 111 n 66,

14, 65,

57 24

Charles

68 Gay-

w.

f., Jr.

79, 94

5, 66,

, 41 41

39

as 4 39 pher )

mi 71

38,

Ludwig

H. 119 42, 43 D. 66 T. 14 7 pod 48

71 57, 62,

71 amin 40 c. 4, 96 d North , 109,

93 Lee 72

44

g 118

111